

Agency Information

AGENCY : FBI
RECORD NUMBER : 124-90137-10171

RECORD SERIES : HQ
AGENCY FILE NUMBER : CR 105-92458-7

Document Information

ORIGINATOR : FBI
FROM : MM
TO : HQ

TITLE :

DATE : 04/29/1961
PAGES : 1

SUBJECTS : CIA LIAISON MATERIAL
FRANCISCO QUINTANA ULACIA

DOCUMENT TYPE : PAPER, TEXTUAL DOCUMENT
CLASSIFICATION : Secret
RESTRICTIONS : 1A
CURRENT STATUS : Redact
DATE OF LAST REVIEW : 09/28/1998

OPENING CRITERIA : APPROVAL OF CIA

COMMENTS : TT

DECODED COPY

Telecon
 Parsons
 Mohr
 Belmont
 Callahan
 Conrad
 DeLoach
 Evans
 Malone
 Rosen
 Tavel
 Trotter
 W.C. Sullivan
 Tele. Room
McDonnell
S. Donahoe

 Radio

SECRET

 Teletype

URGENT 4-29-61 9:32 AM EST EEF

TO DIRECTOR AND SAC NEW YORK
FROM SAC MIAMI 291340

CIA HAS NO INFORMATION TO
 DECLASSIFY AND/OR
 RELEASE OF CIA INFORMATION
 IN THIS DOCUMENT, EXCEPT BRACKETS
 KP 5-26-98

FRANCISCO QUINTANA ULACIA, IS - CUBA. REBUTEL APRIL 28 INSTANT.
 SUBJECT NOT AMONG ARRIVALS AT MIAMI AS EXPECTED ON NIGHT OF
 APRIL 28 - 29. WILLIAM MC CLAIRE, MIAMI, ADVISES
 ADDITIONAL ARRIVALS SCHEDULED APRIL 29 THROUGH MAY 2 INSTANT.
 (S) MC CLAIRE STATES SUBJECT WAS COOPERATIVE FOLLOWING DISCOVERY
 AND ADMISSION AS CASTRO AGENT AND WAS KEPT IN DETENTION AND
 HIS PRO CASTRO STATUS KNOWN TO OTHER TRAINEES. MIAMI WILL
 COVER SUBSEQUENT ARRIVALS, MAINTAIN PHYSICAL SURVEILLANCE,
 AND NOTIFY BUREAU AND NEW YORK.

RECEIVED: 1-26-94 Classified by 9803 RDO/let 9:34 AM TELETYPE

Declassify on 04/25/2025

9:36 AM CODING UNIT MJC

COPIES MADE, DATE 6-26-78 BY 44195 (JFK)
 FOR REVIEW AT SICB AND/OR DELIVERY
 TO HSCA RE REQUEST DATED
 (SEE BUFILE 62-117290)

ALL INFORMATION CONTAINED
 HEREIN IS UNCLASSIFIED EXCEPT
 WHERE SPECIFIED OTHERWISE.

CLASSIFIED BY 5668 SLD/MSR
 DECLASSIFY ON 25A REG-AL (JFK)

105-92452-7

MAY 4 1961

cc - S. Donahoe

5/1/61

Let to C/S
 1-MM-1-WP
 2-8D:WP

SECRET

5-1-10

If the intelligence contained in the above message is to be disseminated outside the Bureau, it is suggested that it be suitably paraphrased in order to protect the Bureau's cryptographic systems.